

Date signed March 17, 2010



Paul Mann

PAUL MANNES
U. S. BANKRUPTCY JUDGE

IN THE UNITED STATES BANKRUPTCY COURT
FOR THE DISTRICT OF MARYLAND
at Greenbelt

In Re:	Case No. 09-35521
	Chapter 7
Ramona Katherine Barber,	
Debtor.	

MEMORANDUM TO DEBTOR

The court issued a deficiency notice on March 1, 2010, directing Debtor to file a Certificate of Service with respect to Amended Schedule F, a declaration under penalty of perjury, and an Amended Verification of Creditor Matrix. Debtor has filed a Certificate of Service but has not complied with Local Bankruptcy Rule 1007-3, "Notice to Creditors Omitted from or Incorrectly Listed on Master Mailing Matrix", which provides as follows:

If a debtor files schedules or a supplemental mailing matrix after filing the petition, and if the debtor's schedules or a supplemental mailing matrix include one or more creditors that were not included, or were listed incorrectly, on the debtor's master mailing matrix filed with the petition, a debtor must comply with the following procedures:

(a) Notice to Creditors. The debtor must send to each creditor that is added or whose address is corrected:

- (1) a copy of the original Notice for Meeting of Creditors, and
- (2) a copy of each order that establishes or extends a bar date for claims or for complaints to determine the dischargeability of certain debts or to object to the discharge of the debtor.

(b) Certificate of Compliance. With the schedules and supplemental mailing matrix, the debtor must file a certificate of compliance with this Rule, together with a dated and clearly titled supplemental mailing matrix that lists only the names and correct mailing addresses of each newly scheduled creditor.

Accordingly, the court advises the Debtor that Amended Schedule F will be stricken unless she files a declaration of penalty under of perjury, an Amended Verification of Creditor Matrix, and a Certificate of Compliance in accordance with Local Bankruptcy Rule 1007-3.

cc: Debtor
Debtor's Counsel
Chapter 7 Trustee

End of Memorandum